

Message

---

**From:** Hough, Palmer [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=51CD0B0D81AC416FA265944D6E6575CE-PHOUGH]  
**Sent:** 8/13/2020 1:53:38 AM  
**To:** Nalven, Heidi [Nalven.Heidi@epa.gov]  
**Subject:** FW: draft Pebble FEIS letter - need comments NLT 9:30 AM ET on 8/13  
**Attachments:** Pebble FEIS Comments Draft for Review 080720v2\_ph\_aj\_v2.docx

**Importance:** High

<!--[if lte mso 15 || CheckWebRef]-->

Hough, Palmer has shared a OneDrive for Business file with you. To view it, click the link below.



Pebble FEIS Comments Draft for Review 080720v2\_ph\_aj\_v2.docx

---

<!--[endif]-->

FYI – please don't share these actual drafts with anyone in OGC yet but feel free to reference comments made.

I also welcome your edits on the sections referenced below.

---

**From:** Hough, Palmer  
**Sent:** Wednesday, August 12, 2020 9:49 PM  
**To:** Goodin, John <Goodin.John@epa.gov>; Frazer, Brian <Frazer.Brian@epa.gov>; Kaiser, Russell <Kaiser.Russell@epa.gov>  
**Cc:** Jensen, Amy A. <jensen.amy@epa.gov>  
**Subject:** draft Pebble FEIS letter - need comments NLT 9:30 AM ET on 8/13  
**Importance:** High

Folks

We would appreciate your review of the following sections in the attached draft letter that are most focused on 404 issues:

- 1) Last substantive paragraph in cover letter (pages 1-2)
- 2) Aquatic Resources Sections (pages 7-14 – ending with Compensatory Mitigation Section)

These sections are clean and reflect the most recent revisions.

Please ignore all other sections of the letter, other folks are finalizing those sections.

**Please provide your edits in redline in the attached onedrive file or word file NLT 9:30 AM ET tomorrow 8/13.**

Let me know if you have any questions.

-Palmer

---

Palmer Hough, Environmental Scientist  
office: 202.566.1374

Office of Wetlands, Oceans, and Watersheds  
U.S. EPA Headquarters (MC 4504T)

1200 Pennsylvania Avenue, NW  
Washington, DC 20460  
[www.epa.gov/wetlands](http://www.epa.gov/wetlands)